

AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph at page 2, line 10 as follows:

To achieve the above object, the present invention provides an automatic system for providing information and images comprising a moving image monitor for displaying in moving images advertising products and advertising information of chain stores selling the products; a text advertising monitor for displaying advertising information of network products and chain stores selling the products stored in a [[wide]] disk; a text advertising touchscreen including various icons for enabling the printing of coupons of specific network products and coupons offered by chain stores selling the products; a [[wide]] disk driver for providing advertising images to the text advertising monitor and outputting a coupon print signal for printing coupons of network products and coupons offered by chain stores selling the products after advertising information is searched by a user operating the text advertising touchscreen; a terminal system main body for providing advertising images to the moving image advertising monitor and outputting a coupon print signal for printing coupons of advertising products and coupons offered by chain stores selling the products after advertising information is searched by a user operating the moving image advertising touchscreen, and also providing shopping and general information and search images of this information as a touchscreen switch of the text advertising touchscreen is controlled to On, and outputting a shopping and general information print signal; and a printer for receiving the coupon print signal and shopping and general information print signal from the [[wide]] disk driver and the terminal system main body, and performing a corresponding print operation.

Please amend the paragraph at page 3, line 19 as follows:

According to still yet another feature of the present invention, the [[wide]] disk driver displays the advertising information displayed on the text advertising monitor simultaneously on the moving image advertising monitor if communications between the terminal system main body and the server are cut off.

Please amend the paragraph at page 5, line 27 as follows:

Advertising information of network sales products and chain stores, provided by a [[wide]] disk driver 2 including a virtual keyboard and a deck 1, is compressed and extracted by the MPEG CODEC 5 and the NTSC generator 6, after which the information is converted to signals suitable for display on the moving image advertising monitor 11 or the text advertising monitor 13, then supplied to the moving image advertising monitor 11 or the text advertising monitor 13 as the selector 9 is operated as described above. Here, the [[wide]] disk driver 2 receives input from the virtual keyboard 3 and reads a [[wide]] disk mounted on the deck 1 to receive various information.

Please amend the paragraph at page 6, line 6 as follows:

Of course, text advertisements provided from the [[wide]] disk driver 2 or the terminal system main body 22 are converted to signals suitable for display on the moving image advertising monitor 11 or the text advertising monitor 13 by an OSD generator 8 or the NTSC generator 6, and they are selected by the selector 9 for selective supply.

Please amend the paragraph at page 6, line 11 as follows:

A text advertising touchscreen 14 includes a plurality of icons for enabling moving through advertising information displayed on the text advertising monitor 13, and for enabling searching of network products and printing chain store coupons. The text advertising touchscreen 14 also includes a forward/back selection icon for enabling the user to search through network product advertising screens, a stop icon for temporarily stopping an advertising screen, a coupon print icon for enabling the printing of coupons, and an ON/OFF icon for controlling the operation of the [[wide]] disk driver 2.

Please amend the paragraph at page 6, line 20 as follows:

The [[wide]] disk driver 2, including the virtual keyboard 3 which controls the [[wide]] disk driver 2 and the deck 1 which holds a [[wide]] disk, provides advertising images on the text advertising monitor 13, and, according to the operation of the text advertising touchscreen 14, searches advertising information and outputs print signals for printing

coupons for products and chain stores. If communications are cut off between the terminal system main body 22 and an ADSL 44 (see FIG. 2), a DSU 43 (see FIG. 2), a public communications network and communications modem (not shown), the [[wide]] disk driver 2 displays advertising information shown on the text advertising monitor 14 simultaneously on the moving image advertising monitor 11. The [[wide]] disk driver 2 is installed with a predetermined program to perform this function.

Please amend the paragraph at page 7, line 23 as follows:

After receiving coupon print signals and shopping and general information print signals output by the [[wide]] disk driver 2 and the terminal system main body 22, the printer 29 prints corresponding information. The printer 29 prints (in a predetermined format) coupons for advertising products and chain stores displayed on the moving image advertising monitor 11 and the text advertising monitor 13, and shopping and general information appearing on the text advertising monitor 13.

Please amend the paragraph at page 9, line 9 as follows:

Also, in the case where touchscreen switches of the moving image touchscreen 12 and the text advertising touchscreen 14 are operated, the moving image advertising monitor 11 and the text advertising monitor 13 do not repeatedly display advertising information and shopping and general information, but instead display advertising information and shopping and general information corresponding to the operation of the touchscreen switches together with the touchscreens 12 and 14. However, if after starting a search of advertising information and shopping and general information a user does not again operate the touchscreen switches for a predetermined time (e.g., 2-3 minutes), the moving image advertising monitor 11 and the text advertising monitor 13 again begin repeatedly displaying the advertising information and the shopping and general information. Such operation is controlled by the terminal system main body 22 and the [[wide]] disk driver 2.

Please amend the paragraph at page 11, line 3 as follows:

Further, if after searching network product advertising information displayed on the text advertising monitor 13 the user controls the forward back selection icon, the stop icon then the coupon print icon of the text advertising touchscreen 14 in order to print out a coupon, the disk driver 2 outputs a print signal to effect printing of a coupon. Subsequently, the coupon print signal output from the [[wide]] disk driver 2 drives the printer 29 in a coupon mode such that the printer 29 prints a predetermined coupon(s).